# **LETTER OF TRANSMITTAL**

To: Tetra Tecl			Date: August 24, 2001 Project: Sauget Area 1 Landfill Project #
Attn: Art Currie	r		Subject: Geosynthetics Weekly Progress Meeting Minutes
	D: X Attached	Under Sepa	rate Cover Via: Mail Express Mail Fax: #
	re the following: Shop Drawing(s)	Contract D	rawing(s)Specification(s)
3	.etter(s)	Coordination	on Drawing(s)Change Order(s)
	ample(s)	Submittal:	
Quant	Date	ID No.	Description
1	8/15/01	G	eosynthetics Weekly Pregress Meeting Minutes
<del></del>	<del> </del>		
<del> </del>	<del>-  </del>	<del>-</del>	
<del></del>	+		
<b></b>	<del></del>		
	<del></del>		
<b></b>	<del></del>		
	<u> </u>		
If items are not received as listed, please notify us immediately.			
For Approval For Your Use As Requested For Fabrication			
Approve	ed	Approved As N	loted Rejected Revise & Resubmit
<u></u>		J <del></del>	h h
Remarks:			
Please find the above referenced documents pertaining to the Sauget Area 1 TSCA Cell Construction.			
cc:		Froi	m: John Fiore
			Maverick Construction Management Services, Inc.
			15 Cedar Street Auburn, MA 01501
File:			TEL: 508-721-2227
			FAX: 508-721-2229

CF

## **Geosynthetics Weekly Progress Meeting Minutes**

#### Solutia - Sauget Area 1 Cell Construction

<u>Date and Time</u>: 8/15/01, 10:00 am <u>Location</u>: Maverick Site Trailer

Attendance: John Fiore, Maverick (Construction Manager)

Richard Siemaszkiewicz, Golder (CQA Consultant)

Mark Sandfort, Golder (COA Consultant)

Don Grahlherr, URS (Designer)

Lee Taylor, Taylor (Geosynthetics Installer)
Walt Stell, Environmental Precision (Surveyor)
Art Currier, Tetra Tech (EPA Oversight)

Terry Woodfin, LMS (Contractor)

Sandra Bron, IEPA, via. Teleconference

#### **Discussion Notes:**

• Don Grahlherr assigned to be minute taker.

- John Fiore referenced Rob Watson's ( IEPA ) visit to the site; Rob requested that photo's of the liner be taken in the morning when the liner is tightest John stated that he would follow up on this.
- John Fiore mentioned that there was no site Safety issues and everyone on site was doing well to maintain the good safety standards.
- Geogrid for ramp construction has been approved and is on its way to the site.
- Terry Woodfin and Lee Taylor discussed work schedule:
  - > Secondary HDPE liner installation is complete
  - > Geonet and geotextile placement will begin today
  - Ramp area primary HDPE and rub sheets have been installed
  - ➤ Soil placement (12" tracked in place) will begin by end of week or early next week depending on when geogrid arrives for completion of ramps
  - > Primary HDPE will begin immediately after tracked in fill is complete possibly mid to late next week
  - > Outside slopes of ramps are under construction
  - ➤ Will try to continue working 6 days/week, 10 hrs/day
  - Completion date should be by 3<sup>rd</sup> week in September (which is 3 weeks behind the LMS schedule as submitted on 7/5/01)
- Eighteen (18) fusion seam samples and one (1) extrusion seam sample have been taken for liner destructive testing all have passed QA shear and peel testing.
- LMS provided a written work plan for ramp construction sequencing for our review including details of how the liner will be staged for later tie-in. This plan

# **Geosynthetics Weekly Progress Meeting Minutes**

## Solutia - Sauget Area 1 Cell Construction

was approved by Gary Wantland and has been forwarded to Sandra Bron of IEPA.

- As-built drawing for secondary liner system has been submitted and is under review by Richard Siemaszkiewicz and Don Grahlherr. John Fiore also requested that a Primary liner system as-built be started for the ramp areas ASAP. All agreed documentation has been good to date. Art Currier also requested a copy of the as-built drawings for his review.
- With no further discussion requested, the meeting was ended at approximately 10:30 am.
- c.c.: All in attendance Gary Wantland (URS).